Form PTO 1449 (Modified)				ATTY DOCKET NO.		1	
14			NT OF COMMERCE RADEMARK OFFICE	262980US8PCT		SERIAL NO. 10/516,306	
				APPLICANT			,000
LIST OF	REFE	RENCES CITED BY A	APPLICANT	Koji IGARASHI, et al.			
				FILING DATE		GROUP	
				April 25, 2006		2613	
				U.S. PATENT DOCUMENTS		2010	
EXAMINER	T	DOCUMENT				T CLID	FUNDOATE
INITIAL		NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	AA						i
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	АН						
	AI						
	AJ						
	AK						
	AL						
	AM						
	AN						
			FOI	REIGN PATENT DOCUMENTS		L	
		DOCUMENT	T			···	
		DOCUMENT NUMBER	DATE	COUNTRY		T YES	TRANSLATION NO
/D.T./	AO	CN 1299475 A	06/13/2001	CHINA			X
		· · · · · · · · · · · · · · · · · · ·					
	ΑP					•	
	AP AQ						
	AQ						
	AQ AR						
	AQ AR AS						
	AQ AR AS AT						
	AQ AR AS AT AU	OTHER R	FEFRENCES (In	Soluding Author Title Date Pertin			
	AQ AR AS AT AU			ncluding Author, Title, Date, Perting	-	•	
/D.T./	AQ AR AS AT AU AV	"ANALYSES OF COR GENERATION IN TH	HERENCE-MAIN E PRESENCE O	TAINED ULTRASHORT OPTICAL PI OF SOLITON-AMPLIFIED SPONTANI	ULSE TRAINS	· AND SUD	ERCONTINUUM ACTION", Kubota, et.
/D.T./	AQ AR AS AT AU AV	"ANALYSES OF COR GENERATION IN TH	HERENCE-MAIN E PRESENCE O	TAINED UI TRASHORT OPTICAL PI	ULSE TRAINS	· AND SUD	ERCONTINUUM ACTION", Kubota, et.
/D.T./	AQ AR AS AT AU AV  AW  AX	"ANALYSES OF COR GENERATION IN TH	HERENCE-MAIN E PRESENCE O	TAINED ULTRASHORT OPTICAL PI OF SOLITON-AMPLIFIED SPONTANI	ULSE TRAINS	· AND SUD	ERCONTINUUM ACTION", Kubota, et.
/D.T./	AQ AR AS AT AU AV	"ANALYSES OF COR GENERATION IN TH	HERENCE-MAIN E PRESENCE O	TAINED ULTRASHORT OPTICAL PI OF SOLITON-AMPLIFIED SPONTANI	ULSE TRAINS	· AND SUD	ERCONTINUUM ACTION", Kubota, et.
/D.T./	AQ AR AS AT AU AV  AW  AX	"ANALYSES OF COR GENERATION IN TH	HERENCE-MAIN E PRESENCE O	TAINED ULTRASHORT OPTICAL PI OF SOLITON-AMPLIFIED SPONTANI	ULSE TRAINS EOUS-EMISSI	AND SUP ION INTER	PERCONTINUUM RACTION", Kubota, et.
Examiner	AQ AR AS AT AU AV  AW  AX  AY  AZ	"ANALYSES OF COH GENERATION IN TH al., Vol. 16, No. 12, Do /Dzung Tran/	HERENCE-MAIN' E PRESENCE O ecember 1999, J	TAINED ULTRASHORT OPTICAL PI OF SOLITON-AMPLIFIED SPONTANI	ULSE TRAINS EOUS-EMISSI  Addition	S AND SUP ION INTER	RACTION", Kubota, et. ences sheet(s) attached